L Number	Hits	Search Text	DB	Time stamp
1	427	703/22.ccls.	USPAT;	2004/04/22 15:49
•	,	7.00/121.00.01	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
2	54	software adj visualization	USPAT;	2004/04/22 15:49
-		,	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
	83	717/105.ccls.	USPAT;	2004/04/22 12:23
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	14	717/105.ccls. and html	USPAT;	2004/04/12 15:05
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	8	(717/105.ccls. and html) and xml	USPAT;	2004/04/13 09:44
			US-PGPUB;	
			EPO; JPO;	
	_		IBM_TDB	
-	3952	(displa\$4 visualiz\$5 graphic\$4) near5 (system adj architecture	USPAT;	2004/04/13 11:28
		architecture underlying adj architecture infrastructure	US-PGPUB;	
		component web adj server database data adj base full adj	EPO; JPO;	
		operation dynamic adj representation representation) near5	IBM_TDB	
		(software adj system XML HTML SGML website web adj site		
	601	graphical adj user adj interface GUI)	USPAT;	2004/04/12 10:05
-	691	(displa\$4 visualiz\$5 graphic\$4) near (system adj architecture	US-PGPUB;	2004/04/13 10:05
		architecture underlying adj architecture infrastructure component web adj server database data adj base full adj	EPO; JPO;	
		operation dynamic adj representation representation) near	IBM_TDB	
		(software adj system XML HTML SGML website web adj site	1511_155	
		graphical adj user adj interface GUI)		
	572	((visual\$7 graphic\$4) adj5 (simulat\$3 represent\$5 model))	USPAT;	2004/04/13 11:35
	3,2	near5 (system adj architecture architecture underlying adj	US-PGPUB;	=====================================
		architecture infrastructure web adj component component web	EPO; JPO;	
		adj server database data adj base full adj operation dynamic	IBM_TDB	
		adj representation representation) near5 (software adj system		
		XML HTML SGML website web adj site graphical adj user adj		
		interface GUI)		
-	468	703/1.ccls.	USPAT;	2004/04/13 15:38
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	19	(html xml sgml) and 703/1.ccls.	USPAT;	2004/04/13 15:27
			US-PGPUB;	
			EPO; JPO;	
		70214 1 2	IBM_TDB	2004/04/42 45 55
-	280	703/1.ccls. and software	USPAT;	2004/04/13 15:38
			US-PGPUB;	
			EPO; JPO;	
	_	702/1 cele and /cimulate2 near coffware	IBM_TDB	2004/04/12 15:20
-	5	703/1.ccls. and (simulat\$3 near software)	USPAT;	2004/04/13 15:39
			US-PGPUB;	
			EPO; JPO; IBM_TDB	
_	77	web adj site adj5 architecture	USPAT;	2004/04/13 15:40
	· · · · ·		US-PGPUB;	2007/07/13 13:40
			EPO; JPO;	
			IBM_TDB	
-	78	(database and server and network) near10 simulat\$3	USPAT;	2004/04/19 11:43
]	'3	The state of the s	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
	·			·



			TV.	
	214821	simulat\$3	USPAT;	2004/04/19 11:41
		·	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	53	simulat\$3 near2 (web adj server)	USPAT;	2004/04/19 11:44
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	1	simulating adj2 (web adj server)	USPAT;	2004/04/19 11:45
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	3	simulating adj5 (web adj server)	USPAT;	2004/04/19 11:46
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	1	(web adj server webserver) adj simulation	USPAT;	2004/04/19 11:49
	_		US-PGPUB;	
	İ		EPO; JPO;	
			IBM_TDB	
_	36959	717/("103" "105" "109" "125" "132" "135").ccls.	USPAT;	2004/04/19 12:13
		,	US-PGPUB;	
	j		EPO; JPO;	
			IBM_TDB	
_	62955	703/(1-22).ccls.	USPAT;	2004/04/22 15:01
			US-PGPUB;	
	Ì		EPO; JPO;	
			IBM_TDB	
_	20	("20020066073" "6530065" "6044398" "20020059170"	USPAT;	2004/04/20 14:21
		"20020002602" "20030033133" "6072946" "6418544"	US-PGPUB;	
		"20020165956" "20020119434" "20020089532"	EPO; JPO;	
		"20020040469" "20020007483" "6144962" "6628305"	IBM_TDB	
		"20020108101" "655054" "6487713" "20020069039"	ľ	
		"20020095653" "5881268").pn.		
_	9	(("20020066073" "6530065" "6044398" "20020059170"	USPAT;	2004/04/20 14:21
		"20020002602" "20030033133" "6072946" "6418544"	US-PGPUB;	
	1	"20020165956" "20020119434" "20020089532"	EPO; JPO;	
		"20020040469" "20020007483" "6144962" "6628305"	IBM_TDB	
	1	"20020108101" "655054" "6487713" "20020069039"		
1		"20020095653" "5881268").pn.) and (HTML XML)		
_	172	717/104.ccls.	USPAT;	2004/04/22 12:52
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	